=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

(#	PALM	ANET

Day: Monday Date: 3/27/2006

Time: 15:19:32

Inventor Information for 10/699911

Inventor Name	City	State/Country	
WILSON, JOHN W. II	DEERFIELD BEACH	FLORIDA	
SCHENK, ROBERT H.	LAKE WORTH	FLORIDA	
Appin Info Contents Petition In	fo Atty/Agent Info Continu	uity Data Foreign Data	
Search Another: Application#	Search or Patent#	Search	
Search Another: Application# PCT //	Search or Patent# Or PG PUBS #		
	Search or PG PUBS #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20040091633 A1	20040513	23	Corona-flamer ion treatment method and apparatus	427/532	219/121.36	Wilson, John W. II et al.
US 20020115324 A1	20020822		Ball attached zero insertion force socket	439/259		Wilson, John W. et al.
US 6644985 B2	20031111	17	Ball attached zero insertion force socket	439/83		Wilson; John W. et al.
US 5196539 A	19930323	7	Ester-containing quaternary pyridinium salts	546/301	546/341; 546/342	Wilson; John W. et al.
US 5196538 A	19930323		Ester-containing quaternary pyridinium salts	546/301	546/341; 546/342	Wilson; John W. et al.
US 5187037 A	19930216		Toners and developers containing ester-containing quaternary ammonium salts as charge control agents	430/108.21		Wilson; John W. et al.
US 5184432 A	19930209	. \	Tool for sharpening tungsten electrodes	451/397	451/278; 451/385	Wilson; John W.
US 5162188 A	19921110		Toners and developers containing amide-containing quaternary ammonium salts as charge control agents	430/108.21	430/903	Wilson; John W. et al.
US 5126225 A	19920630		Toners and developers containing ether-containing quaternary ammonium salts as charge control agents	430/108.2		Wilson; John W. et al.
US 4770097 A	19880913		Mining method with no delay between shot initiator and firing	102/312	102/202.13; 102/202.9; 102/313; 299/13	Wilson; John W. et al.
US 4299178 A	19811110		Furnace and heat storage assembly	110/234	110/205; 110/302; 110/303; 126/400; 126/620; 126/681	Wilson; John W.
US 3287545 A	19661122		Automatic control system [TEXT AVAILABLE IN USOCR DATABASE]	318/573	235/117R; 318/571; 318/663; 708/290	BURNETT LONNIE A et al.

US 2790280 A	19570430	Spindle positioning mechanism [TEXT AVAILABLE IN USOCR DATABASE]	451/8	318/277; 318/466; 451/398	WILSON JOHN W et al.
US 2525860 A	19501017	Phosphors and x-ray screens prepared therefrom [TEXT AVAILABLE IN USOCR DATABASE]	252/301.68	976/DIG.439	BYLER WILLIAM H et al.
US 2516820 A	19500725	Lined carton [TEXT AVAILABLE IN USOCR DATABASE]	229/117.32	383/121	WILSON JOHN W
US 2484366 A	19491011	Radiograph calculator [TEXT AVAILABLE IN USOCR DATABASE]	235/88R		WILSON JOHN W
US 1800489 A	19310414	Conveyer-trough driving connection [TEXT AVAILABLE IN USOCR DATABASE]	198/766	198/765; 403/118; 403/166	WILSON JOHN W
US 1772681 A	19300812	Feeder for shaker conveyers [TEXT AVAILABLE IN USOCR DATABASE]	198/519		PETERSEN JOHN H D et al.
US 1685463 A	19280925	Shaker conveyer [TEXT AVAILABLE IN USOCR DATABASE]	198/521		PETERSEN JOHN H D et al.
US 1624116 A	19270412	Artificial bait [TEXT AVAILABLE IN USOCR DATABASE]	43/42.49	43/42.5	PUTNAM ALBERT J et al.
US 1606793 A	19261116	Apparatus for and process of handling material [TEXT AVAILABLE IN USOCR DATABASE]	414/397		JAXON GEORGE S et al.
US 1590144 A	19260622	Pencil holder [TEXT AVAILABLE IN USOCR DATABASE]	24/11CT	2/249; 24/12	JOHN W
US 1589033 A	19260615	Plow and tractor attachment [TEXT AVAILABLE IN USOCR DATABASE]	280/451	172/439	WILSON JOHN W
US 1331735 A	19200224	Process of treating sewage [TEXT AVAILABLE IN USOCR DATABASE]	210/630	210/532.2	WILSON JOHN W

,